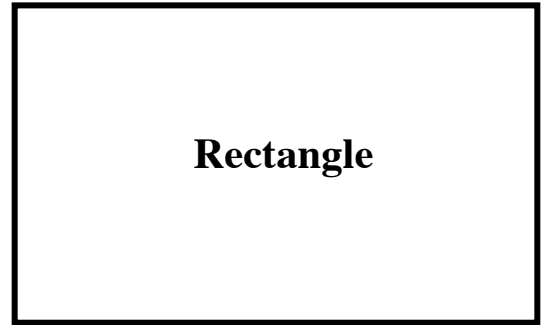
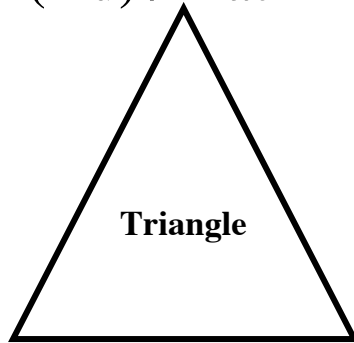
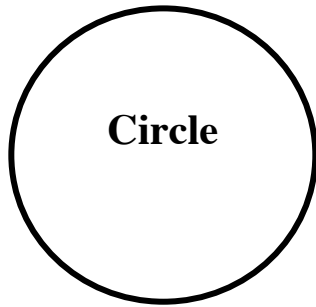


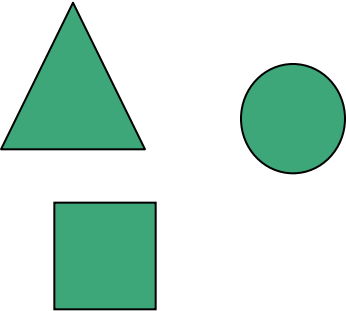
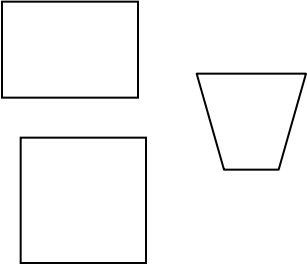
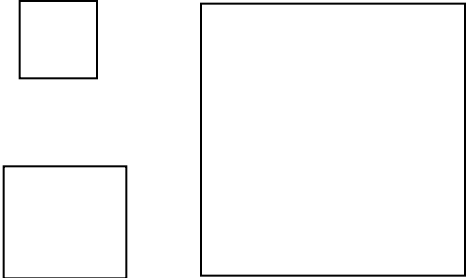
## **2-Dimensional (2-d) / Flat**



## **3-dimensional (3-D) / Not Flat**



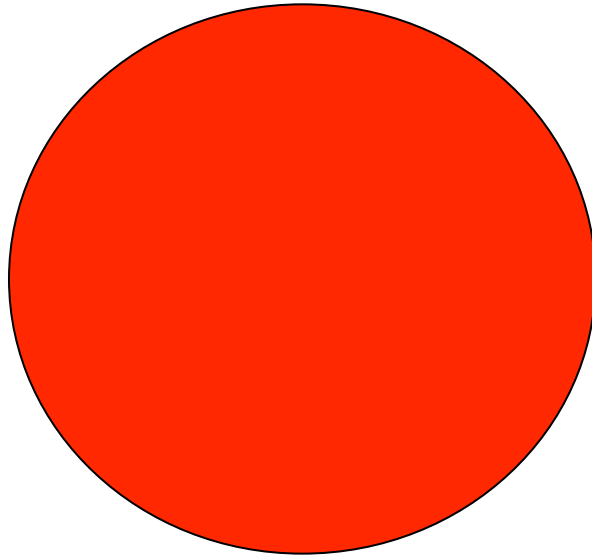
**Attribute** – a feature of an object or common feature of a set of objects;  
examples include size, shape, color and number of sides

		
<b>All Green</b>	<b>All Have 4 sides</b>	<b>All Squares</b>

**Cent / Cents / Penny**



# Circle



## Coins – pennies, nickels, dimes, quarters, half dollars

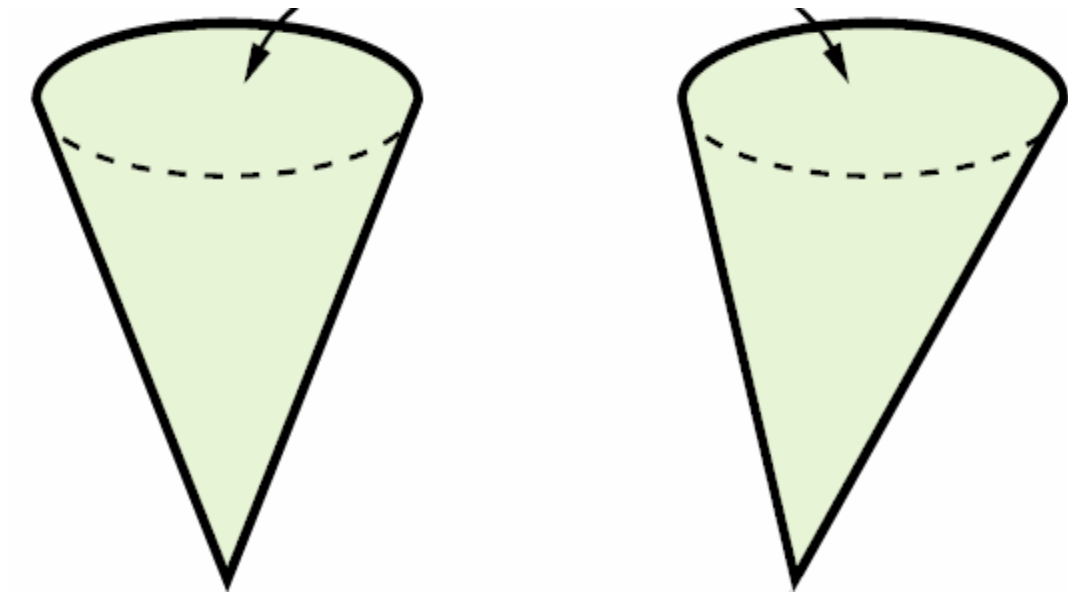


## Comparison Number Story

**Which is greater, 7 or 4?**

**Which is smaller, 1 or 3?**

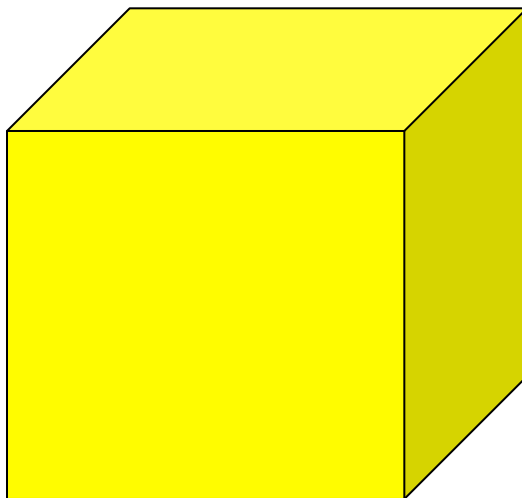
## Cones



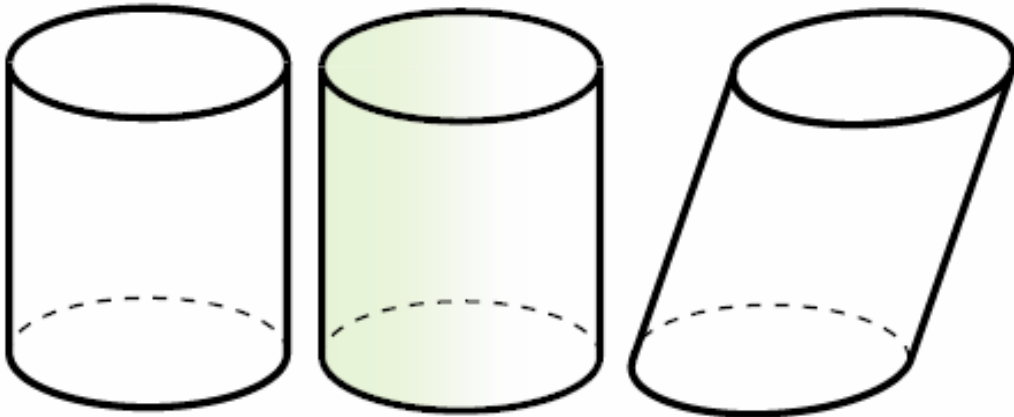
**Counting by 2s**

2 4 6 8 10 12

**Cube**



## Cylinders



**Data** – information

fruit/ vegetables	bread/cereal/ rice/pasta	dairy products	meat/poultry/fish/ beans/eggs/nuts
### //	### ///	### ### ###	////

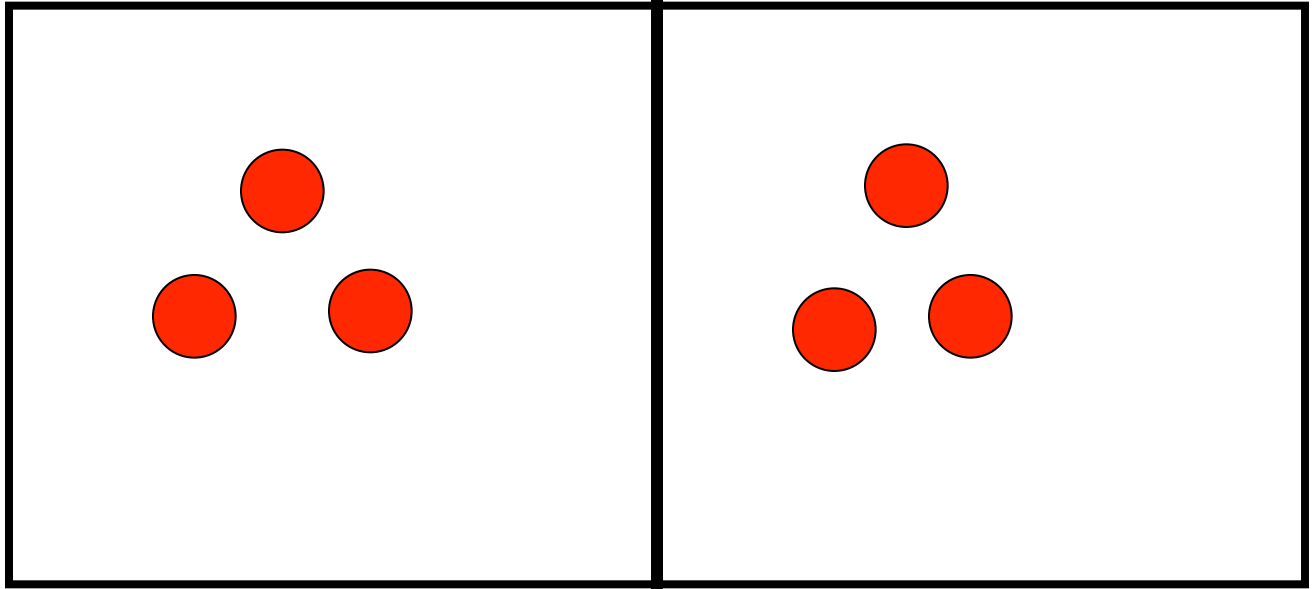
**Difference**

$$3 - 1 = 2$$

**Dime**



Divide into 2 groups – 6  s



**Equals** – is the same



=





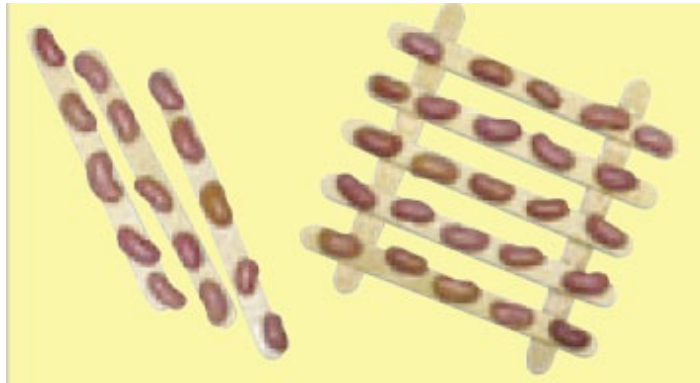
**Even Number**

2, 4, 6, 8, 10 . . .

**Odd Number**

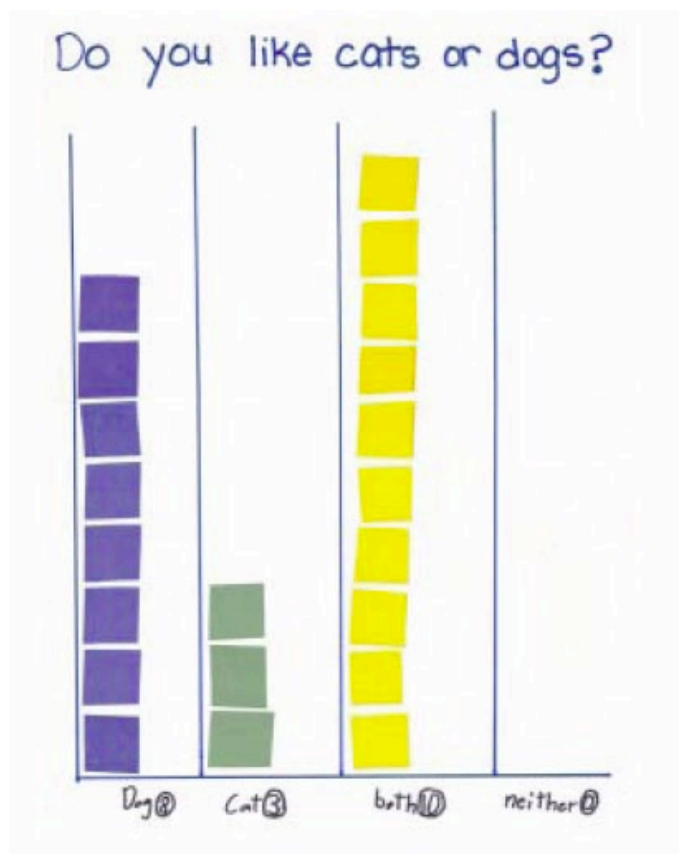
1, 3, 5, 7, 9, 11 . . .

## Exchange / Trade

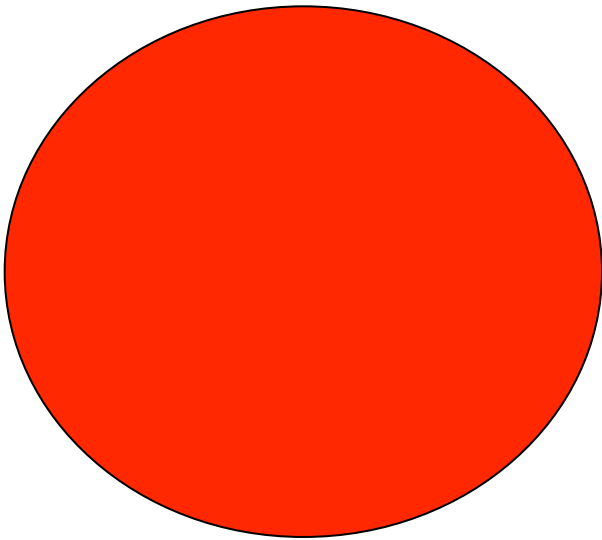


**5 beans = 1 stick**  
**10 beans = 2 sticks**  
**15 beans = 3 sticks**

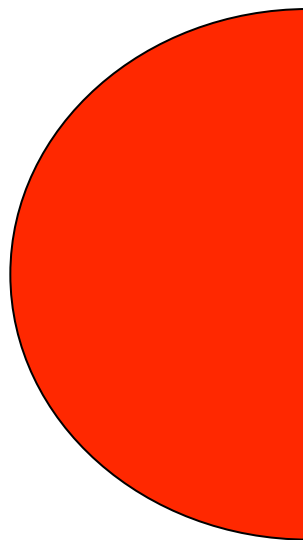
## Graph



## Half / One Half



**Whole**



**Half**

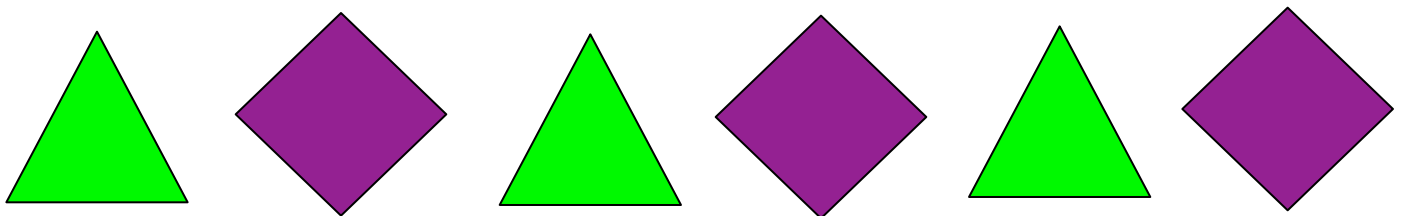
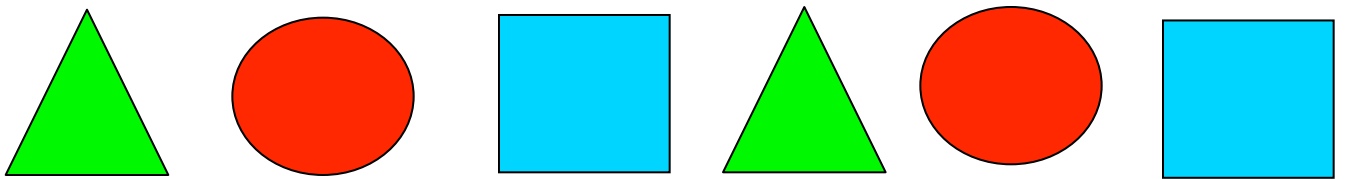
## Nickel



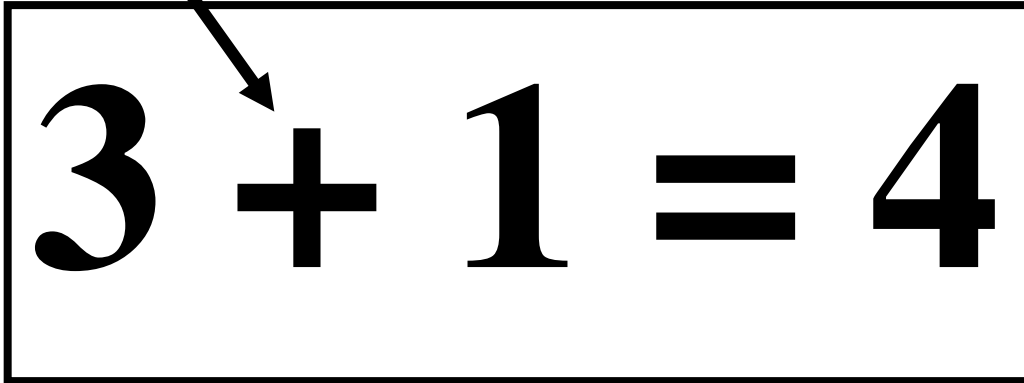
**Pair**



**Pattern**



**Plus / Plus Sign**



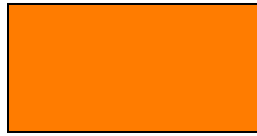
A diagram showing the equation  $3 + 1 = 4$  inside a black rectangular border. An arrow points from the text "Plus / Plus Sign" to the plus sign in the equation.

$$3 + 1 = 4$$

**Rectangle**

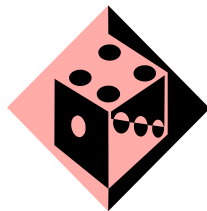
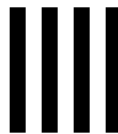
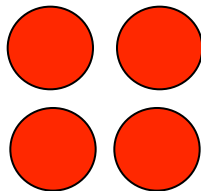


**Repeat**



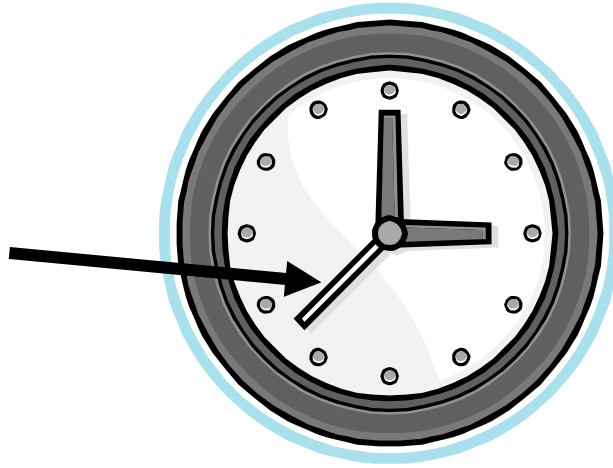
**Represent**

4



## Seconds

**Second Hand**



## Skip Counting

2

4

6

8

10

5

10

15

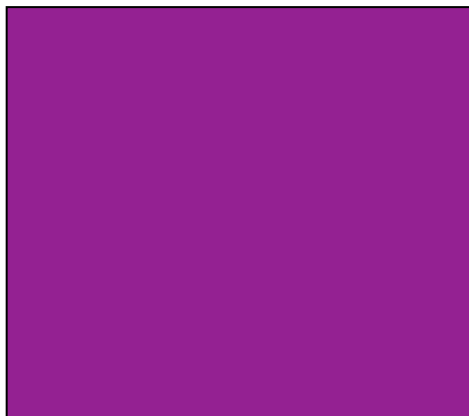
20

25

## Sphere



## Square





# Steady Pace

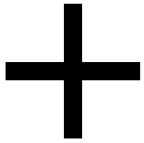
## Survey

*Did you play outside over the weekend?*

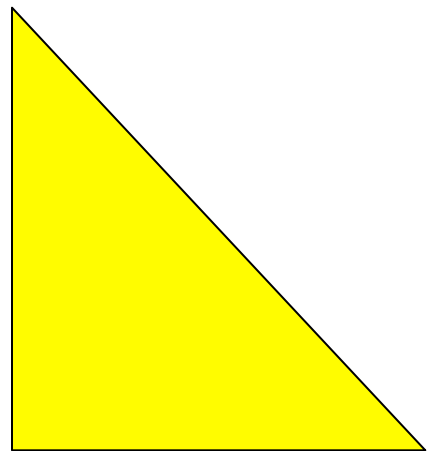
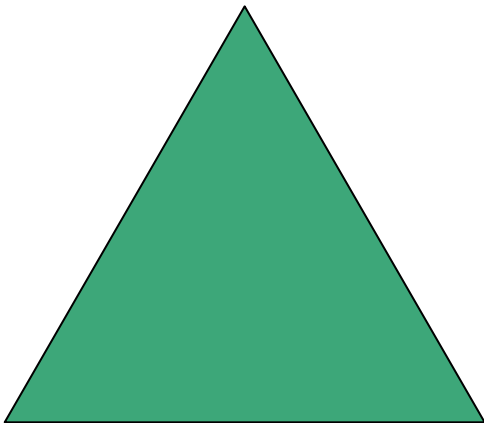


Yes	No

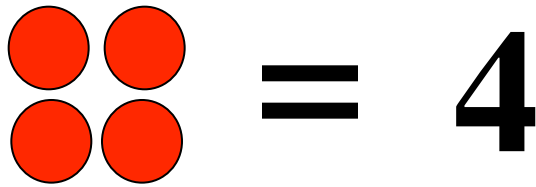
## Symbols



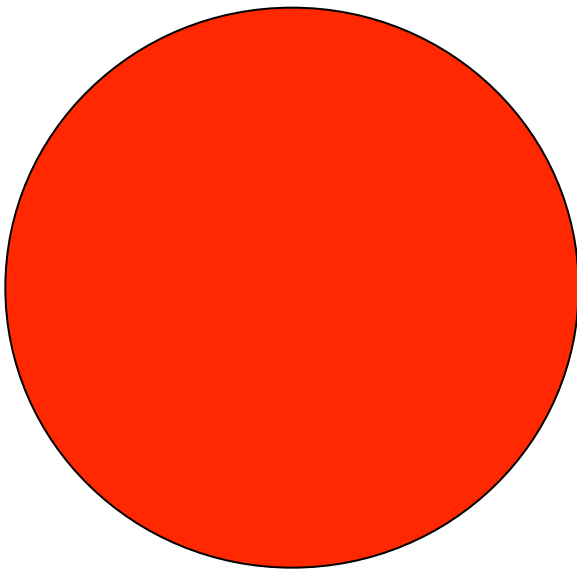
## Triangle



**Value / Worth**



**Whole**



**Half**

